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TITLE: VOICECOMMUNICATION SYSTEM

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APPL-DATE: March 30, 1995

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## ABSTRACT:

PURPOSE: To make possible efficient voice communication with high-quality reproduced voices with simple communication protocol configuration.

CONSTITUTION: Terminals 1a-1c are connected to a bus type LAN3. These terminals 1a-1c are composed respectively of voice transmission parts 100, voice reception parts 200, CPU and display devices, etc. With this configuration, the system for permitting the efficient communication with high-quality reproduced voices while using under datagram protocols is constructed. When sending a voice to the terminal 1a, the terminal 1b transmits the voice signal of a sound term as a main body packet and transmits an end packet just after the sound term. Further, time information and packet information are added to the headers of these packets in addition to voice data.

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